## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, April 13, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR					
	L39	435/326.ccls. and 12	1		
	L38	435/252.33.ccls. and 12	11		
	L37	435/69.6.ccls. and 12	10		
	L36	435/69.1.ccls. and 12	17		
	L35	536/23.53.ccls. and 12	15		
	L34	536/23.1.ccls. and 12	4		
	L33	L26 and 125	6		
	L32	L26 and 124	8		
	L31	L26 and 123	6		
	L30	L26 and l21	10		
	L29	L26 and 120	7		
	L28	L26 and 119	7		
	L27	L26 and 118	8		
	L26	polynucleotid\$.clm.	17467		
	L25	Wilcox-Gary-L\$.in.	13		
	L24	Lei-Shau-Ping\$.in.	27		
	L23	Wall-Randolph\$.in.	13		
	L22	Wall-Randolf\$.in.	0		
	L21	Better-Marc\$.in.	53		
	L20	Horwitz-Arnold-H\$.in.	28		
	L19	Liu-Alvin-Y\$.in.	24		
	L18	Robinson-Randy-R\$.in.	36		
	L17	L15 and (pectate near lyase)	0		
	L16	L15 and (dicistron\$ or multicistron\$)	0		
	L15	4757013.pn.	2		
	L14	(pectate near lyase) same ((antibod\$ or immunoglobulin) near express\$)	11		
	L13	(Escherichia near coli or E. coli) same secretion same antibod\$ near (function\$ or bind\$)	53		
	L12	L8 and function\$	825		
	L11	L8 and heterodimer\$	309		

L10	18 not 13	783
L9	L8 and 13	74
L8	(Escherichia near coli or E. coli) same secretion same antibod\$	857
L7	(eukary\$ near host) and ((prokary\$ or bacteria\$) near (secret\$ near signal))	31
L6	(eukary\$ near host) same ((prokary\$ or bacteria\$) near (secret\$ near signal))	0
L5	L3 and 12	26
L4	L3 and 11	7
L3	(secretion near signal) same prokaryot\$	2713
L2	dicistron\$ near (transcript\$ or message\$) same ((heavy or light) near chain)	60
L1	dicistron\$ near (transcript\$ or message\$) same (antiod\$ or immunoglobulin)	16

## END OF SEARCH HISTORY

## (FILE 'HOME' ENTERED AT 13:34:15 ON 13 APR 2006)

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FILE 'MEDLINE, EMBASE, SCISEARCH, LIFESCI, BIOSIS, BIOTECHNO, BIOENG'
     ENTERED AT 13:35:14 ON 13 APR 2006
L1
            810 S DICISTRON? (S) (TRANSCRIPT? OR MESSAGE?)
L2
        2774608 S ANTIBOD? OR IMMUNOLOBULIN
        2774589 S ANTIBOD? OR IMMUNOLOBULIN (S) SECRET?
L3
L4
             39 S L1 AND L3
L5
             10 DUP REM L4 (29 DUPLICATES REMOVED)
L6
             39 S L1 AND L2
             10 DUP REM L6 (29 DUPLICATES REMOVED)
L7
          43745 S SECRET? (S) SIGNAL
^{18}
           3009 S SECRET? (S) SIGNAL (S) (BACTER? OR ESCHERICIA (W) COLI)
L9
L10
           6411 S EUKARYOT? (S) HOST
L11
             78 S L9 AND L10
L12
             45 DUP REM L11 (33 DUPLICATES REMOVED)
           2945 S SIGNAL (S) SEQUENCE? (P) DIFFER? (S) SPECIES
L13
           2945 S (SIGNAL (S) SEQUENCE?) (P) (DIFFER? (S) SPECIES)
L14
             26 S (EUKARY? (S) SIGNAL (S) SEQUENCE?) AND (PROKARY? (S) HOST)
L15
             17 DUP REM L15 (9 DUPLICATES REMOVED)
L16
            218 S PECTATE (S) LYASE (S) SIGNAL
L17
             0 S L1 AND L17
L18
L19
             27 S L2 AND L17
             11 DUP REM L19 (16 DUPLICATES REMOVED)
L20
L21
              7 S ROBINSON-RANDY-R?/AU
L22
             50 S LIU-ALVIN-Y?/AU
L23
             18 S HORWITZ-ARNOLD-H?/AU
             22 S BETTER-MARC?/AU
L24
             51 S WALL-RANDOLPH?/AU
L25
L26
             11 S LEI-SHAU-PING?/AU
L27
             3 S WILCOX-GARY?/AU
             0 S (L20 OR L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR L27
L28
             0 S (L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR L27) AND LL
L29
L30
             2 S (L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR L27) AND L1
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